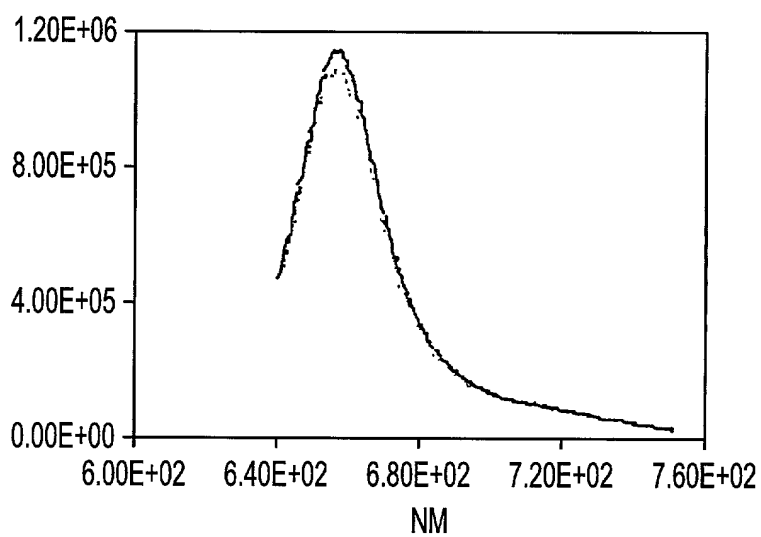
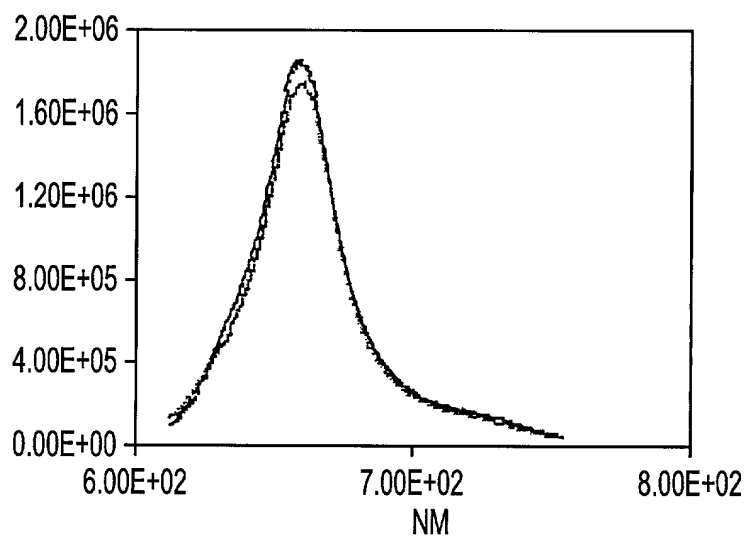


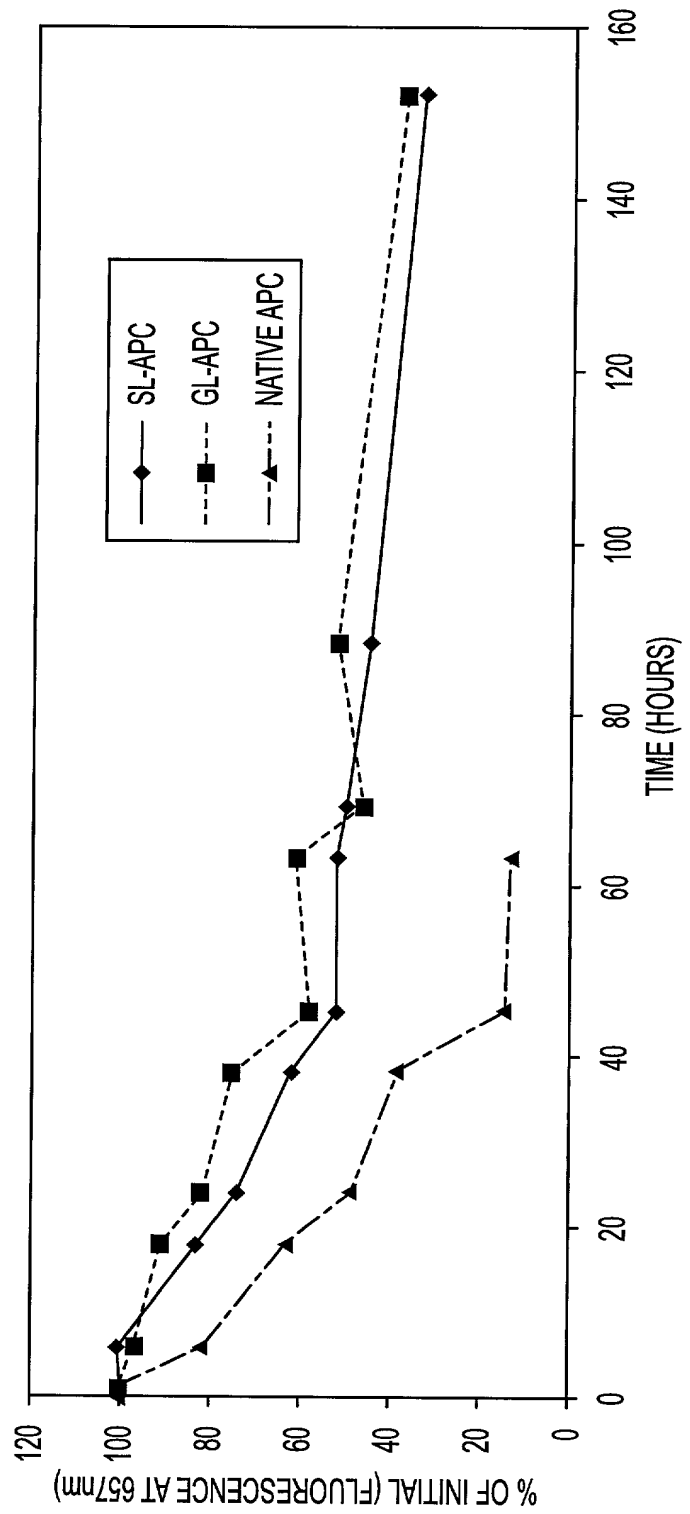
**FIG. 2A**  
FLUORESCENCE EMISSION SPECTRA OF 500 ng/mL APC  
STORED FOR 0 h (SOLID LINE) AND 2 h (DOTTED LINE) AT  
ROOM TEMPERATURE.



**FIG. 2B**  
FLUORESCENCE EMISSION SPECTRA FOR SL-APC AND 2 h  
(DOTTED LINE).



**FIG. 2C**  
FLUORESCENCE EMISSION SPECTRA FOR XL-APC STORED AT  
500 ng/ml IN PBS FOR 0 h (SOLID LINE) AND 2 h (DOTTED LINE).



**FIG. 3**  
EFFECT OF HIGH TEMPERATURE (65°C) ON APC, SL-APC AND XL-APC STABILITY.

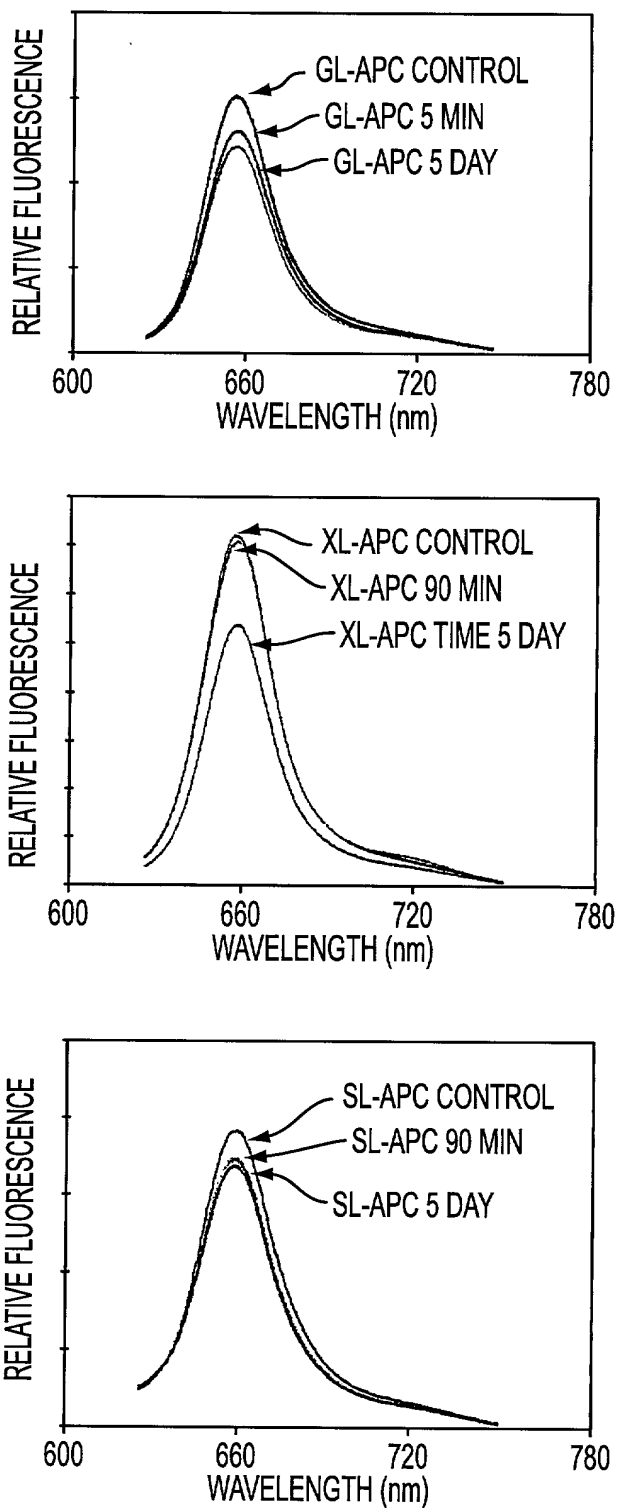
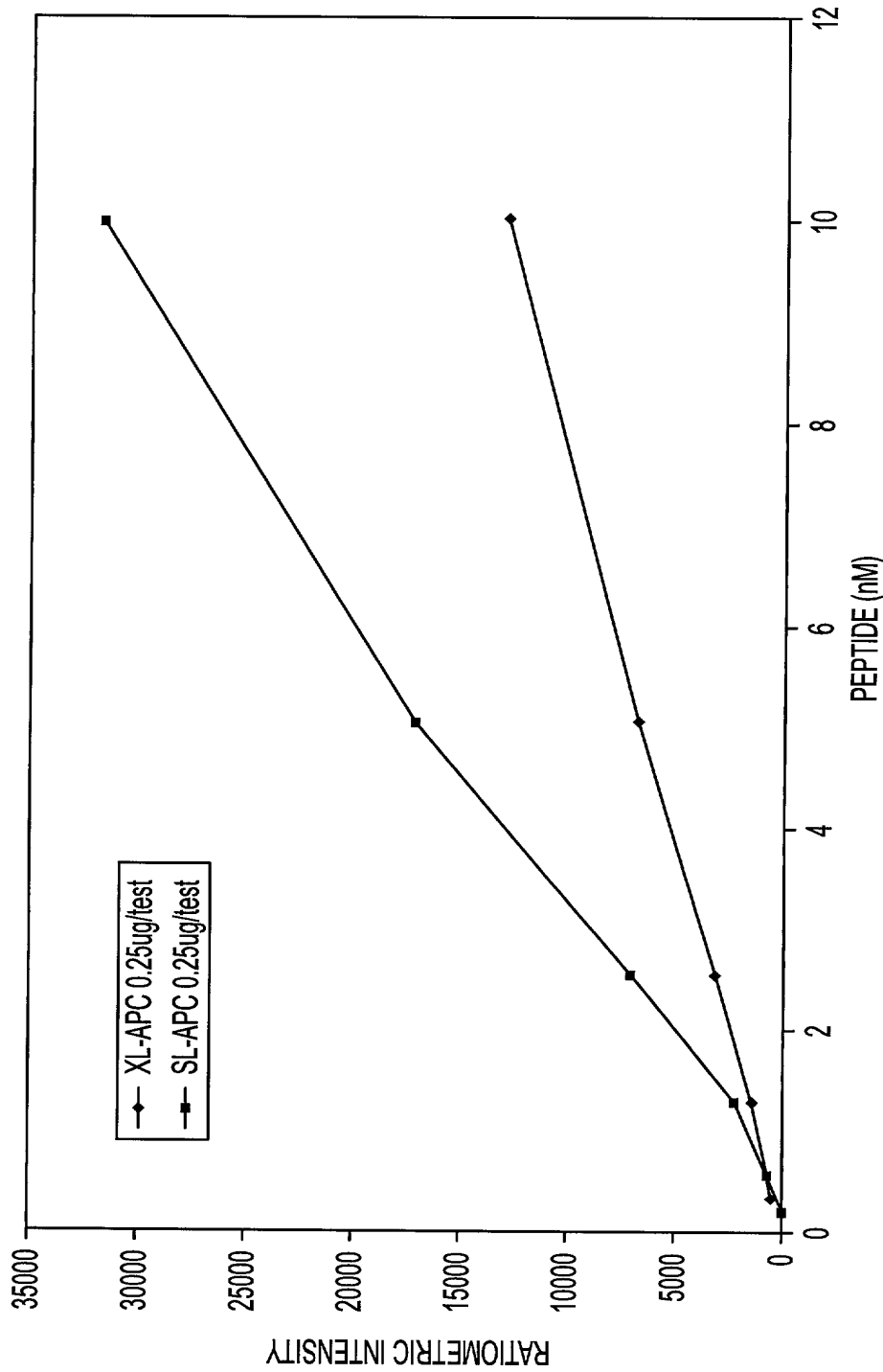
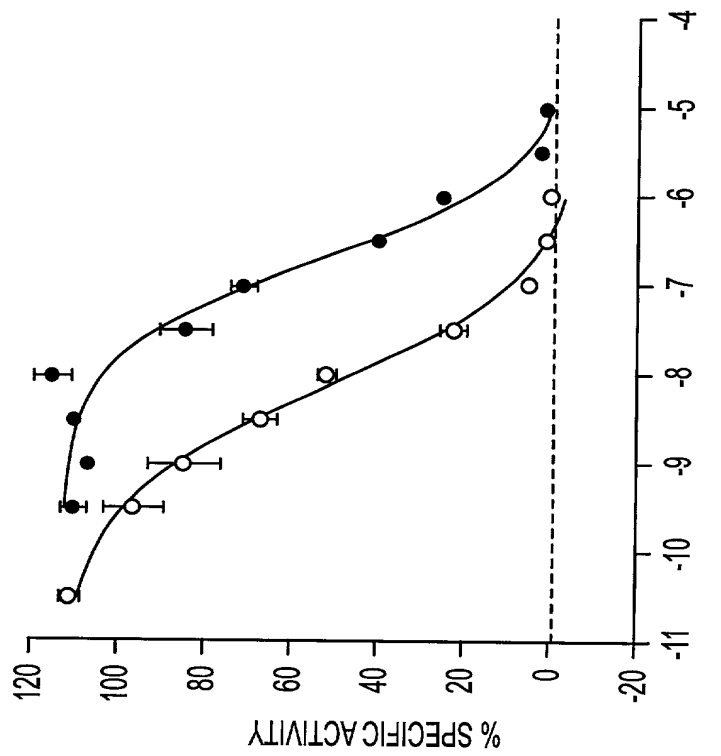


FIG. 4



**FIG. 5**  
DETECTION OF PHOSPHORYLATED POLY-GAT WITH EUROPiUM LABELED ANTi-PHOSPHOTyROSiNE IgG (PY20) AND SL-APC LABELED STREPTAViDIN OR A COMMERCiALLY AVAILABLE XL-APC LABELED STREPTAViDIN.

120  
100  
80  
60  
40  
20  
0



COMPETITOR  $\text{IC}_{50}$ , nM

- STAURSPORINE 7.1
- PP-1 192

FIG. 6

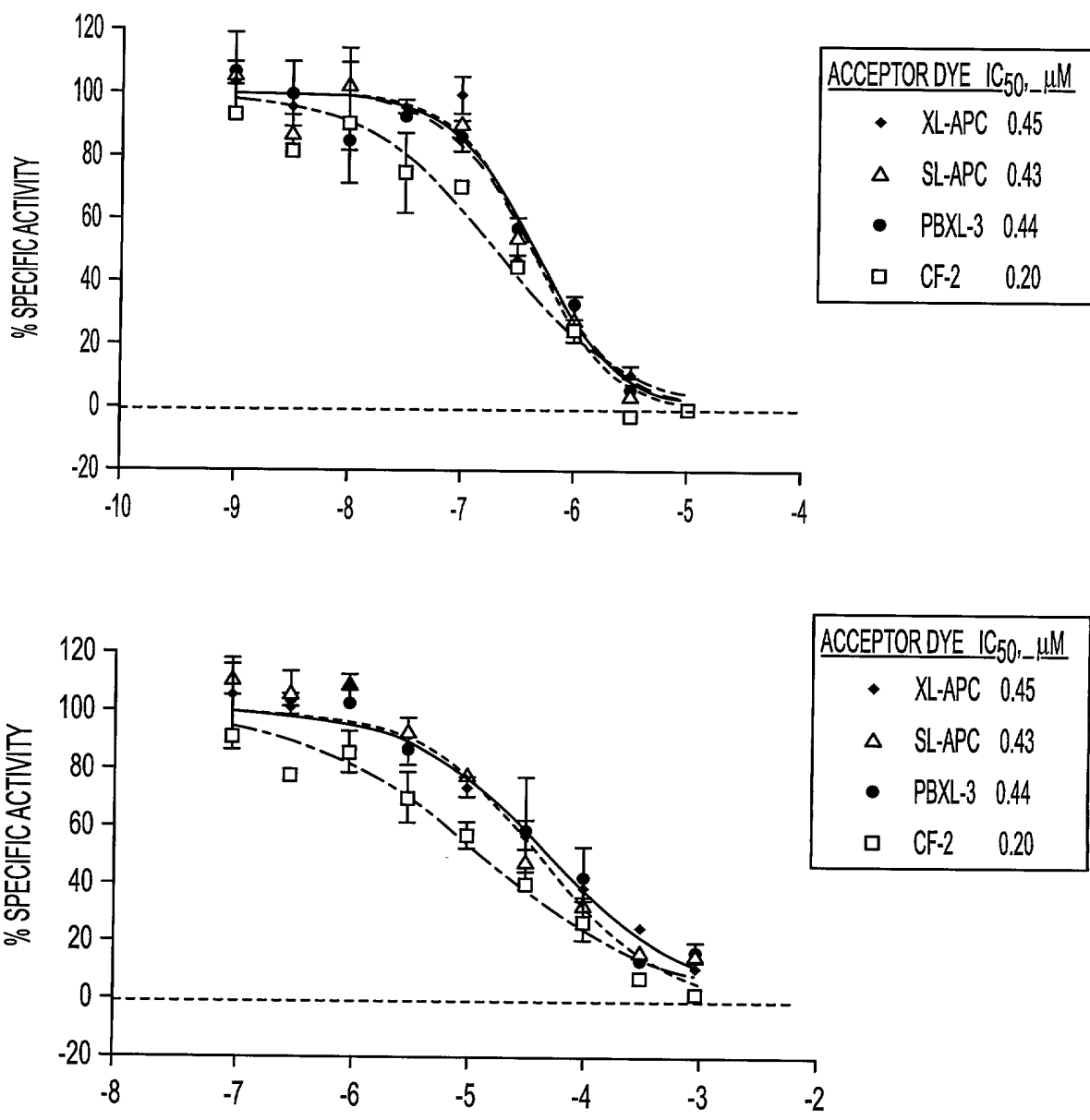


FIG. 7